

Call today to request samples

+1 (800) 272-5238 info@wisesorbent.com





Compliant with USP41-NF36 < 670 >



No silica gel leak from within the



Great ventilation maintains constant moisture absorption



Cobalt free indicator silica gel. The color changes from orange to white after absorbing moisture



High strength PP Plastic shell Crack resistant



WISESORBENT TECHNOLOGY LLC

11 E Stow Rd, Marlton, NJ 08053, USA info@wisesorbent.com



WiseCan® Desiccant Capsule is able to be placed underneath a product's lid or within the product packaging itself. It can rapidly absorb moisture thanks to its roll edge design. Overall, it is a great alternative to traditional desiccant bags. It has crack resistant shell and compact design, and is a great product for any pharmaceutical, OTC or diagnostic reagent product needing protection from the effects of humidity.

ORANGE SILICA GEL:

WHITE SILICA GEL:















WISECAN® DESICCANT CAPSULE STANDARD

ORANGE SILICA GEL:

ITEM		STANDARD
Loss on Drying		≤ 3.0%
Maisture Absorption Capacity (77 °F /2F°C)	RH = 20%	≥ 8.0%
Moisture Absorption Capacity (77 °F /25°C)	RH = 50%	≥ 20.0%

WHITE SILICA GEL:

ITEM		STANDARD
Loss on Drying		≤ 3.0%
Maintura Abasemtian Canasity (77 %F /2F%C)	RH = 40%	≥ 19.0%
Moisture Absorption Capacity (77 °F /25°C)	RH = 80%	≥ 27.0%

WISECAN® DESICCANT CAPSULE SPECIFICATION

* Contains



ORANGE SILICA GEL:
Product Code

Product Code	W*L (mm\in)	Packaging Quantity
6OSPL401A	Ф13.8*10.5 \ Ф0.54*0.41	5000/5 gal tin
6OSPL402A	Ф18.1*11 \ Ф0.71*0.43	3500/5 gal tin
6OSPL403A	Ф24.8*11 \ Ф0.98*0.43	2000/5 gal tin
6OSPL404A	Ф30.6*10.5 \ Ф1.20*0.41	1200/5 gal tin

WHITE SILICA GEL:

Product Code	W*L (mm\in)	Packaging Quantity
6SGPL401A	Ф13.8*10.5\Ф0.54*0.41	5000/5 gal tin
6SGPL402A	Ф18.1*11 \ Ф0.71*0.43	3500/5 gal tin
6SGPL403A	Ф24.8*11 \ Ф0.98*0.43	2000/5 gal tin
6SGPL404A	Ф30.6*10.5 \ Ф1.20*0.41	1200/5 gal tin



• For additional desiccant solutions visit wisesorbent.com •

WISESORBENT TECHNOLOGY LLC

Call today to place an order +1 (800) 272-5238